## ROOFTOP GARDEN LEARNING SPACE ON THE TOPIC OF PLANTS & GARDENING UNDERSTANDING DESIGNING ACTIVATING Drive: Create a green rooftop spacethat is being sustained by students and teachers What: Using the rooftop area to plant vegetables, herbs, plants (flowers for bees), etc. Who: Student driven How: Organise recurring events Students who take care of it can also take vegetables & herbs **Status Quo:** Two raised beds are fixed and planted Plan for now: • Build up a community for the rooftop garden • Fix the last six raised beds · Fill the last six raised beds with soil and start planting resistant plants that are 'easy to take care of' • Create maintenance plan between dedicated 'gardeners' Weekly gardening sessions Arrange vacation plan with school (water system, FIT presence) Check which students could take care during the holidays Plan for long term: Build Skillsets and share knowledge. Station Skills can work as a rewarding system as well as a direct joint venture with the Material-, Interaction Station and many more. These could be: Wood workshop for building raised garden beds (for example with Raymond Molendijk) Arduino programming for a watering system (for example with Yoana Buzova) • Building your own organic pots with Ganoderma-Mushroom and agricultural-waste, such as hemp stock (with Emma van der Leest from BlueCity) • Invite external Guests from De Dakdokters, Op Het Dak, DakAkker and many more Contact: Clara

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